periphery defining an entire width and an entire length of said walkway path when said walkway units are aligned;

- (b) each said opposing end on a base being coupled with respect to an opposing end of an adjacent walkway unit each said opposing end on a base being secured with respect to an opposing end of an end of a base on an adjacent walkway unit; and,
- (c) each said walkway unit having been modularly constructed at a location remote with respect to a preexisting building and transported from said location and installed to form said walkway path extending from said preexisting building a coupling mechanism connected with each said walkway unit for attachment to a transport means for moving the walkway unit.
- 16. (Amended) The walkway path of claim ‡ 15 wherein each said end has a joint portion integrally formed thereon for interconnecting the walkway unit with an adjacent structure.
- 17. (Amended) The walkway path of claim 4 15 wherein said joint portion is a female joint.
- 18. (Amended) The walkway path of claim 4 15 wherein said joint portion is a male joint.
- 19. (Amended) The walkway path of claim 4 15 further comprising a plurality of upward extending support members mounted within the base, and a roof mounted to the support members in spaced relation to the base.
- 20. (Amended) A <u>modular transportable</u> walkway path <u>fabricated at a location</u> remote with respect to a preexisting building and then connected to the preexisting <u>building upon assembly thereof</u>, the <u>walkway path</u> comprising:
- (d) a plurality of <u>portable</u>, self-anchoring walkway units, each said unit having a base constructed of reinforced concrete, and said base having at least two opposing ends, and said units are aligned end to end to form said walkway path;

- (e) each said opposing end on a base having joint portions integrally formed thereon and interconnected in mating relation with a joint portion of a base for an adjacent walkway unit; and,
- (f) each said walkway unit having been transported from a unit fabrication site and installed to form said walkway path, and at least one end having been connected to a preexisting building and said walkway path extending therefrom a coupling mechanism connected with each said walkway unit for attachment to a transport means.
- 25. (Amended) The walkway path of claim 20 wherein at least one of the walkway units having a base formed as in intersection and includes four ends, each of which is adapted for interconnection with adjacent walkway units.
- 26. (Amended) The method of providing assembling a nonpermanent transportable walkway path extending from a preexisting building, comprising the steps of:
- (a) constructing a plurality of concrete bases, each said base having upper substantially planar surface and at least <u>one</u> end along the base, and each said base having a sufficient weight to eliminate the need for anchoring devices or methods to secure said bases to the ground;
- (b) integrally forming one or more joint portions with the end of each said base;
- (e) (b) transporting the plurality of bases to a desired location having at least one preexisting building for assembly of the walkway extending from the preexisting building; and
- (d) (c) aligning the bases end to end, and aligning an end of at least one of said bases with a doorway of a preexisting building for assembly of the walkway path from said building; and,
- (e) <u>interconnecting the joint portions of the bases for assembly of the walkway path.</u>